

Use of Radiocarbon for Comparing the Rates of
Dehydrogenation of Butane and Butene, by A. A.
Valandin, O. K. Bogdanova, G. V. Isagulyants,
M. B. Neyman, E. I. Popov, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim
Nauk, No 1, 1958, pp 18-23

Consultants Bureau

Sci - Chem

May 59

86, 864

Isotopic Exchange Between Methyl Iodide and Iodine,
by V. B. Miller, M. B. Neyman, S. P. Solodovnikov,
4 pp.

RUSSIAN, per, Iz Akad SSSR, Otdel Khim Nauk,
No 2, 1959, pp 247-250.

Consultants Bureau

Sci. - Chem.

Apr 60

113,214

The Use of Radioactive Isotopes In the USSR, by
G. V. Kurdiunov, M. B. Neiman, G. M. Frank, 11 pp.

RUSSIAN, per, Atomnaya Energiya, Vol III, No 11,
1957, pp 65-.

Consultants Bureau

Sci - Nuclear Physics

Aug 5B

73,417

Synthesis of 1-Butene-4-C¹⁴ and Butane-1-C¹⁴, by
M. B. Neiman, G. I. Peklisov, 3 pp.

Full translation.

RUSSIAN, two pages, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 6, USSR, Nov/Dec 1953, pp 1129. CIA D 151103

Consultants Bureau

Scientific - Chemistry

Mar 55/CTS 66

21,792

A Kinetic Method of Physicochemical Analysis.
II. Kinetics of the Reaction of Tin-Sodium
Alloys With Ethyl Bromide Vapor, by M. B.
Weyman, V. A. Shashunov, 30 pp.

RUSSELAN, no per, Zhur Fiz, Khim, Vol XXII,
No 2, 1948, pp 145-155.

Sci Tr Center
RT-3924 37,879

Sci - Chemistry

Aug 1950

S-64/60

(NY-3543)

The Effect of Molecular Structure on the Velocity
of the Ionic and Atomic Reactions of Isotope
Exchange. I. The Effect of Lengthening the Carbon
Chain of the Alkyl Radical on the Rate of Isotope
Exchange of an Alkyl Halide With Halide Ions, by
M. S. Neyman, Yu. M. Shapovalov, V. E. Miller, 28 pp.

ROZELIAN, Per, Zhur Fiz Khim, Vol XXVIII, No 7,
1954, pp 1249-1256.

JPS 2652

122 973

Sci. & Chem.
Aug 60

A New Kind of Topochemical Reactions, by M. B.
Nayman, V. A. Shnabunov

RUSSIAN, thrice-no pag, Dok Ak Nauk SSSR, Vol
LX, No 8, 1948, pp 1347-1350.

Sci Mn Lib 50/3022

Scientific - Chemistry

A-8443

38,015

SLA - 61-13620

9-84/60

(NY-3514).

Study of the Effect of Molecular Structure on the Velocity of the Ionic and Atomic Reactions of Isotope Exchange. I. The Effect of Isomerization of the Radical and of the Introduction of a Double Bond ~~in~~ on the Rate of Isotope Exchange of an Alkyl Halide With Halide Ions, by M. B.

Neyman, V. B. Miller, Yu. M. Shapovalov, 10 pp.

RUSSIAN, per Zhur Fiz Khim, Vol XXIX, No 5, 1955,
pp 892-897.

JPRB 2650

Sci - Chem

May 60

117,494

Kinetic Oxygen Method for Investigating Various
Oxidative and Biochemical Reactions. VIII. Per-
manent and Consumption of Methyl Alcohol During
the Oxidation of Propylene, by V. Ya. Efremov,
M. B. Nevgan, V. N. Panfilov, 5 pp.

RUBSHAK, per, Zhur Fiz Khim, Vol XXIII, No 10,
1949, p. 2153-2155.

Cleaver-Jones Press

Scl.
JUL 60

7-62-2-1375

(SF-1440)

Scientific Problems of Polymer Stabilization, by
M. B. Heyman, A. S. Kuz'minskiy, L. G. Angert, 23 pp.

RUSSIAN, per, Vest Ak Nauk SSSR, No 11, 1960,
pp 36-50.

JPRS 4506

Sci - Chem

May 61

150, 4/4

How to Detect Atomic Explosions, by M. B.
Kozmin, 3 pp. ~~SECRET//CLASSIFIED~~

RUSSIAN, per, Mauka i Zhissi, No 3, 1957,
pp 62, 63, Enccl to IR-1186-58, AFCIN-1A1.

AP 1164576

Sci Nuclear Physics
Apr 58

61,414

The Inhibition of the Oxidation of M-Isopropyl Ether
and of the Amylene Fraction, by M. B. Neiman, V. A.
Volodovskiy, G. A. Bogdanin

RUSSIAN, per, Zhur Fiz Khim, Vol XXIII, 1949,
pp 281-288.

Nat'l Res Council Canada TT 213

Scientific - Chemistry
Div CMS/DRX Price 0.25 16,460

Carbonylation of Oxidation of Diisopropyl Ether and of
the Ethylene Fraction by Inhibitors, by N. B. Ne'kman,
A. Molodovskiy, G. A. Bogdarin.

ISSN 0863-183X, no par., Zhur. Fiz. Khim., Vol. XXIX, No 3,
1949, pp 281-298.

AMC MP 969

DEPT-295

Scientific - Chemistry

14,755

M.B. NEIMAN

Thermochemical Investigation of Solutions IV. Research
Inot the Vapor Pressure and the Constitution of the
Vapor of the Binary System $C_{25}H_{25}OC_{25}H_{25} + C_{25}H_5Cl$, 11 pp.

RUSSIAN, Mo per, Zhur Obschch Khim, Vol XIX, No 4, 1949.

CIA FDD X-262

A13444

NEYMAN, M. B.

The Cetene Scale and the Induction Period Preceding the Spontaneous Ignition of Diesel Fuels in Bombs.

Russian, Dok Ak Nauk, Vol II (XII), No 4 (90), 1936.

AEC Tr 269

78445

The Investigation of Diffusion in Binary Alloys
as a New Method of Physico-Chemical Analysis,
by M. B. Ruzicka, A. Ya. Shinyayev, 14 pp.

UNCLASSIFIED

RUSSIAN, part, Zhur Neorgan Khim, Vol. I, No 6,
pp 1257-1263.

Sci Mus Lib Tr 51/4316

Sci - Phys
Sep 58

73, 359

NEYMAN, M.B. + Kh. Rubina

A Study of Ignition of Gas Mixtures. XVIII Effect of
Convection Upon the Velocity of Cold Flame in an Ether-
Air Mixture - Russ per Zhur Fiz Khim Vol XXII, No 2/48
AMC/NAD 44774-A Oct 49 CTS

118446

USSR/Sov/Chem/Oxygen/Thermal Decomposition/Butane

C

The Influence of Admixtures of Oxygen on the Thermal
Decomposition of Butane, by Z. K. Maizus, V. G. Markovich,
M. B. Neiman. ~~UNCLASSIFIED~~

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXVI, No 6. 1949.

AEC Tr 206

PA 151TII

C June CTS A-7452

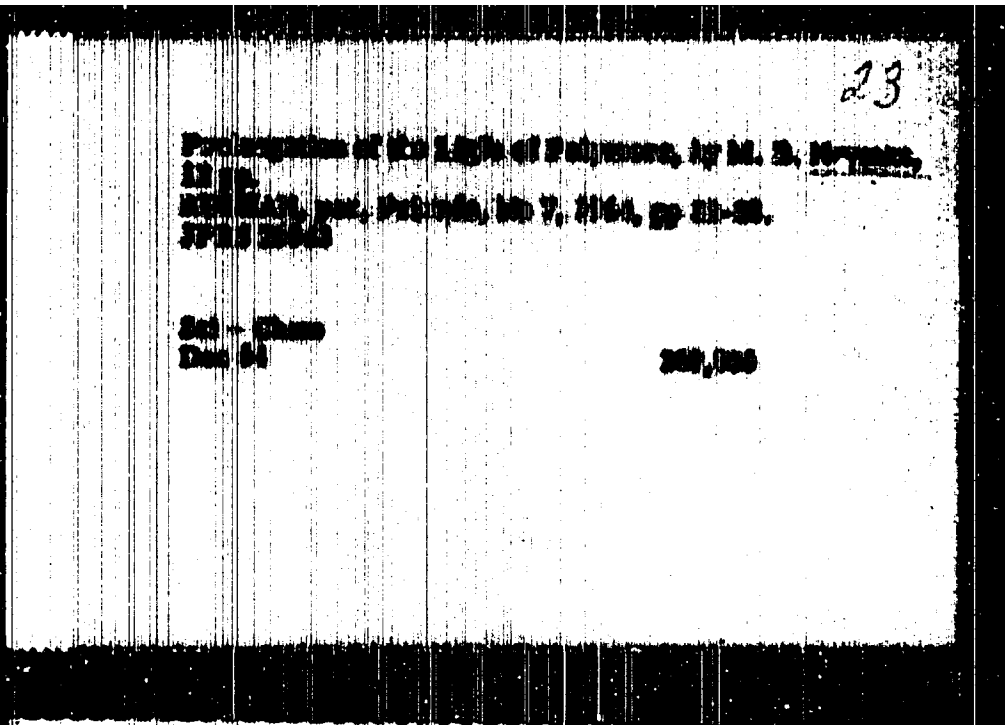
Kinetic Method for the Employment of Marker Atoms
for the Investigation of the Mechanism of Complete
Chemical and Biochemical Processes. 3., by N. B.
Neyman, Ch. I. Peklisov, 14 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXVIII, No 10,
1954, pp 1737-1744.

Sci Mus Lib Tr 57/0492

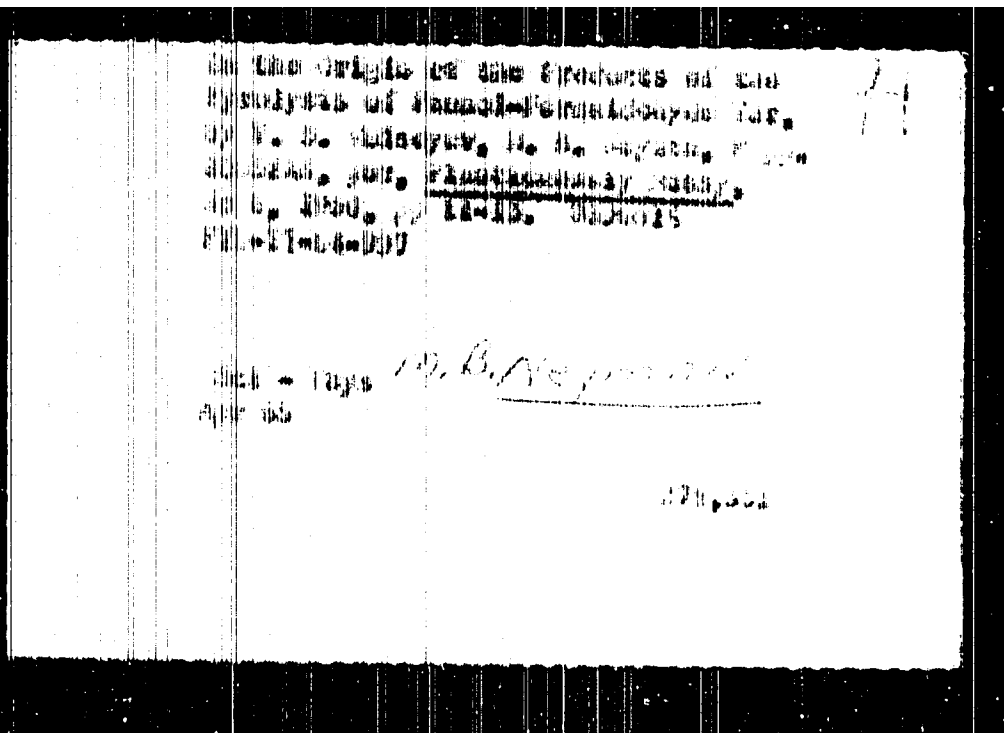
Sci -- Physics
Jun 57

48,460



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302110062-3



Thermophysical Investigations of Solutions.
Communication 5. Vapor Pressure and Composition
of the Binary System $\text{CH}_3\text{CHO} + \text{H}_2\text{O}$, by A. A.
Dobritskaya, V. G. Markovich, M. B. Neiman,
6 pp.

RUSSIAN, Memo per, Iz Ak Nauk SSSR, Otdel Khim
Nauk, No 3, May/Jun 1953, USSR, pp 434-441.

Consultants Bureau

Scientific - Chemistry

CTS/JEK

19,371

The Rate of Thermal Decomposition of Ethane
Under Equilibrium Conditions and Far Away from
Equilibrium, by N. I. Medvedeva, M. B. Neyman,
E. S. Toropova, 4 pp.

RUSSTAT, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 10, 1960, pp 1759-1762.

OB

Sed.

17.2, 22.4

Oct. 61

Retardation of Oxidation of Diisopropyl Ether and of
the Ethylene Fraction by Inhibitors., by N. B.
Belyan, V. A. Bakodovskiy, G. A. Bogdaren.
Molodovskiy

RUSSIAN no per, Zbir Piz Khim, Vol XXIII, No 3,
XII 1949, pp 281-288.

ABC Tr 569
DSIP - 235

Scientific - Chemistry

15, 151

Mechanism of the Gas Phase Oxidation of Olefins, by
A. A. Dobrinskaya, N. B. MoYseen.

RUSSIA, thrice mo per, Dok Ak Nauk SSSR, Vol LVIII,
No 9, 1947, pp 1969-72.

AEC Tr 377

Scientific Chemistry

USSR

A-1720

March 1951 CTS

available in Mr. Wyatt's office - 051

Conditions For the Ignition of Gas Mixtures.
Communication 22. Effect of Additions of Diethyl
Peroxide and Acetaldehyde on the Kinetics of
Cool-Flame Oxidation of Butane, by A. A.
Dobrinakina, M. D. Nefman, 5 pp.

БУРСИАН, більшість, Ін-Ак. Наук ССР, Отдел Хім
Макк., № 4, 1993, pp 613-620.

Consultants Bureau

Scientific - Chemistry

Dec 54 028

19,727

Influence of an Oxygen Admixture Upon the Thermal
Decomposition of Butane, by Z. K. Mayus, V. G.
Markovich, M. B. Feyman, 4 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol
LXVI, No 6, 1949, p 1151.

AMC Tr 205

Int Res Council TT-182
Canada.

Scientific - Chemistry

13, 021

(FDD 20544)

Theory of the Limiting Currents During Reduction of Hydrogen Ions in Solutions of Weak Acids, by S. O. Mayranovskiy, N. B. Kryman, 9 pp.

Full translation.

RUMJAN, thrice-a-year, Dok Akad Nauk SSSR, Vol. LXXXII, No 1, Moscow, 1 Jan 1952, pp 93-96.

CIA/FDD/U-5809

USSR

Sci - Physics, polarography, electrochemistry

Apr 54 CTS

13, 138

Investigation of Conditions of Inflammability
of Gas Mixtures. Part XXIV. Cold Flame Oxidation
of Propane, by M. I. Gerber, N. B. Neyman (Neuman),
5 pp.

RUSSIAN, no per, Zhur Fiz Khim, Vol XXVII, No 11,
USSR, 1953, pp 1617-1621.

Navy Tr 1227/NRL 529

28/10/87

Scientific - ENRICHMENT
Physics

CTS 73/Oct 55

Investigation of Conditions of Inflammability of
Gas Mixtures, Part XIV. Investigation of the
Cold Flame Oxidation of Butene, by A. A.
Dobrinskaya, M. B. Fayman (Neuman), N. K.
Rudnevskiy, 9 pp.

RUSSIAN, no per, Zhur Fiz Khim, Vol XXVII, No 11,
USSR, 1953, pp 1622-1630.

Navy Tr 1228/NRL 530

Scientific - Physics
CIA 73/Oct 55

28, 104

(PDD 39287)

The Synthesis of Acetaldehyde Tagged With Radioactive Carbon, by M. B. Neiman, G. I. Peklinov,
9 pp.

RUSSELL, thal'cheskaya, dokl. Akad. Nauk SSSR
RUSSIAN, thrice-so per, Dok Ak Nauk SSSR, Vol
XXCVII, No 3, Moscow, 1953, pp 605-608.

CIA/PDD/U-3516

USSR

Scientific - Chemistry, Isotopes

10, 353

Feb 54

(FDD 19286)

The Synthesis of 1-C¹⁴-Pentene and 3-C¹⁴-Pentene,
by A. P. Likhovnikov, N. D. Koyman, A. A. Bag, L. N.
Rodionova, I. S. Samoilova, N. V. Bliknyak, 10 pp.

RUSSIAN, thrice-no per, Dok Ak Nauk SSSR,
Vol XLVIII, No 2, Moscow, 1951, pp 297-300.

CIA/FDD/U-5515

USSR

Scientific - Chemistry, isotopes

10,3551
Feb 54

The Field of Propagation of Cold Flame in Mixtures of Ethyl Ether and Air. Pt. 19 of Investigation of the Conditions of Ignition of Gas Mixtures, by M. R. Agayan, Kh. M. Rubina, R. B. Shnol, 7 pp.

RUSIAN, per, Zbir Pit Khim, Vol XXIII, No 6, 1948,
pp 631-645.

SLA 60-13717

190, 251

Sci.

Apr 62

Vol IV, No 6

The Fundamental Rate of Propagation of Combustion in
Mixtures of Ethyl Ether and Air. Pt. 20 of Investigation
of the Conditions of Ignition of Gas Mixtures, by M. B.
Neyman, Kh. M. Rubina, R. B. Shanov, 8 pp.

RUSSIAN, part, Chur Filz Shaim, Vol XII, No 6, 1948,
pp 647-653.

SLA 60-13718

Sci.

190, 152

Aug 68

Vol IV, No 6

Neyman, M. B.

A KINETIC TRACER METHOD FOR STUDYING THE MECHANISMS OF COMPLEX CHEMICAL AND BIO-CHEMICAL PROCESSES. I. THEORY OF THE METHOD (Kineticeskii Metod Primeneniya Mekhanizm Slozhnykh Khimicheskikh i Biokhimicheskikh Processov. I. Teoriya Metoda). [1960] 14p. 11 refs. Order from LC or SLA m\$2.40, ph\$3.30 (I-10629)

Trans. of Zhurnal Fizicheskoy Khimii (USSR) 1954, v. 28, no. 7, p. 1235-1242.

A new kinetic method of applying labeled atoms for the study of the mechanism of complex chemical and biochemical processes is proposed. Procedures have been developed for calculating the rate constants of the formation and consumption of intermediate reaction products from data obtained by means of the kinetic method. (Author)

(Chemistry--Analytical, TT, v. 5, no. 4)

61-10629

1. Chemical reactions--Analysis
2. Isotopes--Applications
3. Neyman, M. B.

Office of Technical Services

Equation for the Diffusion Current at a Dropping Electrode Taking Into Account the Screening of Part of the Electrode Surface, by S. G. Nefmanovskiy, M. B. Nefman, 4 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim. Nauk, No 3, May-Jun 1955, pp 420-424. CIA C 39502

Consultants Bureau

USSR
Scientific - Chemistry

Nov 55 CTS/DIX

28,800

Investigation of the Chain Reaction of Oxidation
of Acetaldehyde By Radioactive Carbon, by
M. B. Heyman, G. I. Polilov, 10 pp)

RUSSIAN, per, Dok Ak Nauk SSSR, Vol XC, No 4,
1953, pp 583-586.

CIA/RDD/X-1614

29884
DOL

Scientific - Chemistry Apr 55 CIS

Influence of Pressure on the Reaction Rate of
Isotopic Ion Exchange, by M. B. Neiman, 8 pp

~~Science~~
MESSIAH, J-M, per, Dok Akad Nauk SSSR,
Vol XCII, No 2, 1953, pp 365-368.

Sci Trans Center RT-3183

52,049

Sci - Chemistry

Association of Periodic Acid at Various Temperatures,
y M. P. Ivanova, M. B. Neiman.

USSIAN, thrice in per, Dok Ak Nauk SSSR, Vol IX,
o 6, 1948, pp 1005-1008.

Res Info Sv R.540

Scientific - Chemistry

3/1, 055

Feb 56

The Polarographic Reduction of Sulfones and
Sulfonates, by S. G. Mairanovskiy, N. B.
Kochman, 9 pp.

RUSSIAN, par, Dok Ak Nauk SSSR, Vol LXXXVII, No 5,
1952, pp 805-808.

Sci Tr Center
RT - 3855

Sci - Chemistry

37,179

Aug 1956

Kinetic Method of Applying Labeled Atoms in the Investigation of Complex Chemical and Biochemical Processes. Communication 6. Rates of Formation and Transformation of Acetaldehyde, Carbon Monoxide, and Carbon Dioxide in the Oxidation of Propane, by M. B. Nezhoda, V. Ya. Efremov, N. K. Serdyuk and A. F. Lukovnikov, 8 pp.

INISCIAM, no par, Iz Ak. Nauk SSSR, Otdel Nauk Nauk, No 4, 1956, pp 408-414. CIA 9007074 C, Reel No 64

Consultants Bureau

41,604

Sci - Chemistry
Doc 56 CRS/dex

The Use of Electrolytic Polishing for the
Removal of Layers of Metals and Alloys for the
Determination of Diffusion Coefficients,
by M. B. Moysan ~~and~~, A. Ya. Shinynov,
7 pp.

RT-274S

RUBRIK, Par., Dok Ak Nauk SSSR, Vol. ~~10~~ NOVI,
1954, pp 315-318.

23,556

AEC Tr No 2115

Scientific - Min/Metals May 15 CBS

(FDD 25005)

The Use of Radioactive Isotopes in Checking
the Homogeneity of Solid Bodies and Determination
of Linear Dimensions, by M. B. Neyman, 21 pp.

Russian, no per, Sbornik i Instrument, No 3, Moscow,
Apr 1955, pp 1-5.

CIA/FDD/U-7518

NSICR

Sect. - Physics, radioisotopes

000 Nov 55

24,8.7

Theory of the Destructive Oxidation of Hydrocarbons,
M. B. Neiman, A. F. Lukovnikov, G. I. Foklinov,
4 pp.

Pull translation.

RUSSIAN, no per, Zbir Obshch Khim, Vol XXV, No 7,
1955, pp 1317-1322. CIA C 42051

Consultants Bureau

34, 247

Scientific - Chemistry
May 56 CTB/dex

Isotopic Exchange of Phosphorous Between the
Phosphate Ion and Esters of Phosphoric Acid by
A. F. Lukovnikov, V. P. Medvedev, M. B. Neiman,
An. n. Nasanyan and I. S. Shaverdina

RUSSIAN, Dok Ak Nauk SSSR, Vol 70, No 1, pp 43-5,
1950

See Upton, New York State: Brookhaven National
Laboratory. Guide to Russian scientific per lit,
Vol 3, No 7, Jul 1950, pp 187-189
Sci Museum Lib No 30/3274 - London

Scientific

A-1105

Polarographic Determination of Saccharin, by
M. B. Neyman, 6 pp.

RUSSIAN, bmo per, Zhur Anal Khim, Vol X, No 3,
1955, pp 175-179. CIA D 323547

Consultants Bureau

Scientific - Chemistry
CIS 73/Oct 1955

27881

the distribution of the remaining four Vamp flight
and operating expense for Lieutenant Richard Grant
Hawkins, by DR. H. Neumann.
SAC, per, 100-1000000, FO 160, 1050, pg 116-176.
100-1000000-69

100-1000000-69

Neumann, M.S.

(NY-4341)

On Some Basic Problems of High-Power Radio-
Transmitting Devices, by M. S. Neyman, 14 pp.

RUSSIAN, per, Iz Vysokikh Ucheb Zaved MVO,
Ber Radiotekh, Vol. II, No 2, Mar/Apr 1959.

JPRS 5950

Sci - Electron

Nov 60

131, 710

On the Designing of Electromagnetic, Electroacoustic and
Magnetooptic, by N. S. Heyman, 12 pp.

RADIOEAK, JSC, Radiotekh, Vol XVI, No 12, 1961.

AIME

Sci
13 Jul 62

202,533

(NY-434)

High Power Broadband Resonator Amplifier, by
B. N. Andreyev, T. K. Zetskaya, M. S. ~~Korolev~~

17 pp.

SUGGESTION, per, Iz VUZ, Ser Radiotekhn., Vol. 11, No. 1,
1959.

DRBG 1127

163

Aug 50

121, b-67

(NY-6499)

A Study of Triggers and Registers for
the Amplitude-Sensing Unit of a Digital
Automatic System, by M. S. Neyman, 10 pp.

RUSSIAN, per, Iz Vyschikh Ucheb Zaved -
Seriya Radiotekhnika, Vol IV, No 4, 1961.

JPRS 13833

190,455

Sec 1

Apxr 62

(NY-4341)

In the Form of Discussions on Radio Engineering
Disciplines, by M. S. Novman, 1959 pp.

RUSIAN, per, Is Vyschikh Uchen Zaved, N70 8889,
Ser Radiotekh, Vol II, No 5, 1959.

JPRS 5527

Sci - Electron

Oct 60

128,336

Coupling Waveguide Systems Through Aperatures
in Sideswalls, by M. S. Nayman, 6 pp.

RUSSIAN, no per, Radiotekhnika, Vol IX, No 2,
1954, pp 5-12. 603114

CIA/PID X-2415

54-459-1000

Ser - Electronics ; Physics
May 1957 CIB/dcr

47,339

Step-by-Step Method for Design of Wave Guide and
Oscillating Systems, by N. S. Neyman, 22 pp.

Pull to:

RUSSETTE, per, Radiotekhnika, Vol 5, No 1, 1955,
pp 12-22.

ATIC R-TR-6543/V

38,774

USCR
Sci - Electronics

Original document held by the Central Intelligence Agency, Washington, D.C.
Reproduced with the permission of the CIA, 2002. 3 jpx.

Original document held by the Central Intelligence Agency, Washington, D.C., 2002.

RECORDED

27/5/2002

Methods of Calculations and Design of Gridle, Pentrode
and Pentaode Oscillators, by K. S. Hegner, 15 pp.
UNCLAS/SPKRE

RUBBYN, no par, Radiotekhnika, Vol XX, No 4, APR 1956.
pp 15-23.

ATIC Y-70-9181/4

Sec 45 Electronics

76,376

Some Basic Formulas Pertaining to High-Power
Klystron Amplifiers, by M. S. Neyman, 16 pp.

RUSSIAN, per, Radiotekhnika, Vol. XIII, No 4, Apr 1957.
pp 2-12. CIA R 47757

ATIC F-TS-9248/V

Sci. & Electronics

Apr 58

61,768

High Power Resonatron Oscillators for Metre and
Decimetre Waves, by N. P. Andreyev, G. A. Napulov
M. S. Neiman, 11 pp.

RUSSIAN, per, Radiotekh, Vol XV, No 11, 1960,
pp 26-33.

PP

Sci
Jun 61

156,381

T/C book review
A Course on Radio Transmitters. Part I. High
Frequency Radio Transmitters, by ~~Neyman~~ M. S.
Neyman, 11 pp.

RUSSIAN, bk, Kurs radioperedayushchikh ustroystv.
Chast' pervaya. Radioperedatchiki vysokikh chastot,
1957, 296 pp.

Head, Lib Sv Sec
Air Info Div, Lib Cong

Aug 58

Ultrahochfrequenz- Generatoren mit Tridoden und
Tetroden, 1956, by M. S. Neyman, P. Neyhardt.

Translated from the Russian edition, [19]

DSIR 621.373
Lending Lib Unit
G. 11311

Radioactive Isotopes in Measuring Technology, by
M. V. Neiman, 18 pp.

RUSSIAN, bimo per, Izmeritel'naya Tekhnika, No 1,
Moscow, Jan/Feb 1955, pp 14-21.

CIA/PDD U-8268

35,930

URSR
Sci - Engineering

May 56/dek

Electronic Machines for Testing Ultra High Speed
Radio Pulse Digital Elements, by N. S. Boyman, 26 pp

RUSSIAN, per, Izvestiya Vysshikh Ucheb Zaved
Dipl. po Issledovaniyu Radiotekhniki, Vol V, No 6,
1962, pp 663-671.. Radiotekhnika,

JPRD 319400

Sci + Engr
Jan 63

231,604

(NY-7126)

Investigation of Logical Elements for an
Amplitude System for Sampled-Data Automation,
by M. S. Neyman, G. P. Zemtsov, 23 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, MVO,
SSSR, Radiotekh, Vol V, No 1, 1962, pp 16-25.

JPRS 14401

Sci

Jul 62

202,949

About the Basic of Construction of Systems of
Supersonic Frequency Intermittent Automation, by
N. S. Noyman, 19 pp.
RUSSIAN, pub. in Radiotekhnika i elektronika, No 149, 1962,
pp 13-22, Radio Engng Rev.
FEB 1963 60-69

Stru-113-60
Jan 68

348,862

Superhigh Frequency Calculating Intermittent
Apparatus, by N. S. Neumann, 8 pp.
RUSSIA, Sov. Atmofizicheskij Jurnal, No 14,
1963, pp 5-12. P. 12. 1963
PTL-HB-64-69

Sch. Elec
Jun 68

N. S. Neumann

543.661

Concerning the Electronic Automation of Research
Works, by M. S. Neuman, 13 pp.
RUSSELL, p.m., Arachnology Institute, No 149,
1962, pp 169-175. P.D. 90057
PTD-NF-64-69

Scanned
Jan. 63

340,073

Concerning the Automation of Programming High-Speed Digital Electronic Computer Systems, by N.
S. Ulyanov, 12 pp.
RUSSIA, pub. Akademiya Nauk, No 149,
1962, pp 15-174, Pergamon
FID-NL-64-69

Sch. Rec
Jan 68

348,872

Principles of Construction of Frequency and Code-
Selection Elements for Systems of High-Frequency
Intelligence Applications, by M. S. Neumann, 9 pp.
REF ID: A64-39, ANALYSTIC PUBLICATIONS, 1962,
pp 1-22-19, 1962, 1962
FTD: A64-39

SEARCHED
SERIALIZED
JAN 68

M. S. Neumann

348,871

Investigation of Flip-Flops and Registers for
Amplification Systems of Intermittent Automation,
by I. S. Neiman, L. I. Malyutinov, 11 pp.
RUSSIAN, per, Aviationnyy Institut, No 149,
1962, pp 23-37. 1100772R000302110062-3
PTL-HB-64-69

91

Stock #1100
Jan. 68

M. S. Neiman

348,863

Investigation of Logic Elements for the Amplitude
System of Intermittent Automation, by N. S.
Bogdan, G. P. Zentsov, 13 pp.
BUREAU, per, *Radioelektronika i Sistem*, No 149,
1962, pp 58-65. *Radioelektronika i Sistem*, No 149,
1962, pp 58-65.

Skladnik
June 63

343,865

(NY-7126)

Progress in Radio ~~**~~ Electronics and Its
Principal Problems, by M. S. Neyman, 11 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, MVO,
SSSR, Radiotekh, Vol V, No 1, 1962, pp 9-15.

JPRS 14401

Sci

Jul 62

202,948

Principles of Designing Memory and Code Selection
Elements High-Frequency Automatic Interrupter Systems,
by M.S. Neyman, 18pp.

RUSIAN, per, Radiotekhnika, Vol XVI, No 7, 1961.

AIEE

191,818

Sci

Mar 52

Similarity of Vacuum Electronic Systems, by N. S. Neyman,
27 pp.

RUSSIAN, per, Iz Vysokikh Ucheb Naved MViSSO SSSR po
Razdelu Radiotekh, Vol VI, No 3, 1963, pp 217-229.

JPTIS 22132

Scd -
Dec 63

244, 06'1

Characterization of the State of High-Polymer Gels,
A. V. Balandin, R. E. Medved, O. V. Medved,
4 pp.

IZVESTIYA, nov., Metallofizika, Vol. IX, No 1, 1957.
pp 161-164.

Consultants Bureau

See - Chem

Jan 59

79,410

Metallic Membranes: Silver Membranes, by F. A.
Santalov, R. E. Mayman, 12 pp.

RUSSIAN, per, Kolloid Zhur, Vol III, 1937,
pp 273-280.

ABC Tr-4530

Sci. & Chem
Jun 61

155, 945

Peculiarities of Thermal Expansion of Gels
and Solution of High Polymers. 4. The
Volume Effect of Gelation, by R. E. Neiman,
4 pp.

RUSHIAN, bimo per, Kolloid Zhur, Vol. XVIII,
No 6, 1956, pp 731-734.

Consultants Bureau

Sci - Chem

57,189

Jan 98

b1
Characterization of the State of High-Polymer Gels,
A. V. Bikulayev, R. E. Neiman, O. V. Neiman,
4 pp.

KHIMIAN, per, Naukova Znay, Vol XIX, No 1, 1957,
pp 121-124.

Consultants Bureau

SOL - Chem

JAN 59

79,410

The Equilibrium State of High Polymer Gels.
(On the Subject of the Comments by A. V.
Mikhailov, N. N. Polozova, G. V. Nudman, *Colloid J.* 19, 129 (1957)), by S. M. Myasov, S. I.
Myasovskaya, 6 pp.

RUSSTAN, per, *Colloid Chem.*, Vol. XXX, No. 3, 1957,
pp 360-371.

Consultants Bureau

Sci. & Comm.

Jan 20

79,451

On Some Features of the Thermal Expansion of Gels
and of Solutions of High Polymers, by R. E. Meyman

1952, p. 11. Hologr. Zhar., Vol XIV, No 2, 1952,
pp. 107-111.

Co-op Tr Sch 45

Scientific Chemistry
CBADEN

7881

Peculiarities of Thermal Expansion of Gels and
High Polymer Solutions. II. Gels of Agar and
Gelatin, by R. S. Nelson, 3 pp.

RUSSIAN, bimo per, Kolloid Zhur, Vol XVI, No 3, USSR,
May/Jun 1954, pp 201-203. CIA ID 167134

Consultants Bureau

USSR

Scientific Chemistry

07/16/2

CTB 65/Feb 1955

Peculiarities of Thermal Expansion of Gels and
Solutions of High Polymers. III. Temperature
Relaxation of Volume In Gelatin Gels, by R. E.
Mayman, 4 pp.

Full translation.

XIBSHIANG, blue per, Molloid Zhur, Vol XVI, No 4,
1954, pp 280-289. CIA D 151244

Consultants Bureau

Scientific - Physics

Apr 55 OJS

20,587

In the Characteristics of Heat Expansion of Gels and
Solutions in Gelatine, by R. B. Heyman

RUSSIAN, prep Dok Akad Nauk SSSR, 1952, Vol LXXXII,
No 3, pp 419-422.

D.S.I.R. Tr No T.C.L. 46

Scientific - Chemistry

Dist No 49, Apr 1953

1077

Analytic of Synchronization System for Phototelegraph Apparatus with Electronic Pulse, by B. M. Mayman, 12 pp. (AF 303678).

ROCHDALE, imp per, Electroavizie, En 3, Mar 1956, P2
57-64.

REF ID: A6069/V

See Electronics

53, 343

May 57

Explanatory Notes on Composite Tables of Chemical
Elements to EK-200 Used in the 25th Cruise of the
Expedition Ship 'Vitiaz', by V. Dyrman. UNCLASSIFIED

RUSSIAN, per, Trudy Inst Chemozologii, Ak Nauk
SSSR, 26 Jul 1970,

Army 10003/20-4h

Sci - Chem, Geoph
Jul 59

72, 803

Oil and Gas in the Lower Albian of the Southern USSR, by M. S. Bursilov, V. D. Il'in, V. B. Norman, 5 pp.

RUDZIAN, per, Geol Nefti i Gaza, Vol III,
No 6-A, 1959, pp 19-22.

RRG

8p1
Apr 61

144,861

On the Stratigraphic Subdivisions of the Oligocene
and the Lower and Middle Miocene Rocks Within the
Terek-Kuma Depression, by V. B. Neiman, 4 pp.

RUSSIAN, par, Dok Ak Nauk SSSR, Vol CXVII, No 4,
1957, pp 690-693.

Consultants Bureau

Sci. - Geophysics

Oct. 58

74, 908

Analog Simulation of Switching Circuits, by
V. I. Neyman, 9 pp.

RUSSIAN, per, Elektrosvyaz', No 12, 1961.

AIEE

Sci

Jul 62

205,553